ESCASENNOID 0105117-2iew SERIAL NO.: 10/517,498

BEST AVAILABLE COPY Page 1 of 1



Reinforced foam cores

Patent number:

AU3944895

Publication date:

1997-02-18

Inventor:

DAY STEPHEN W

Applicant:

WEBCORE TECHNOLOGIES INC

Classification:

- international:

B32B31/04; B32B31/08

- european:

Application number:

AU19950039448D 19950721

Priority number(s):

WO1995US09161 19950721

Abstract not available for AU3944895

Data supplied from the esp@cenet database - Worldwide

121802PCW

EXPRESS MAIL LABEL NO.: EV 480460675 US

Family list 11 family members for: AU3944895 Derived from 9 applications.

Reinforced foam cores Publication info: AU3944895 A - 1997-02-18

- 2 VERSTÄRKTER SCHAUMSTOFFKERNVERSTÄRKTER SCHAUMSTOFFKERN Publication info: DE69526372D D1 - 2002-05-16
- 3 VERSTärkter schaumstoffkernverstärkter schaumstoffkern Publication info: DE69526372T T2 - 2002 -12-05
- **REINFORCED FOAM CORES**

Publication err : EP0844929 A1 - 1998 -06-03 EP0844929 A4 - 1998 -12-23 EP0844929 B1 - 2002-04-10

- 5 No English title available Publication enfor JP11509492T T - 1999-08-24
- 5 Method of production of reinforced foam cores Publication wife: US5462623 A - 1995-10-31
- Reinforced foam cores and method and apparatus of production Publication info: US5589243 A - 1996-12-31
- Reinforced foam cores and method and apparatus of production Publication info: US5834082 A - 1998-11-10
- **REINFORCED FOAM CORES** Publication refer W09703828 A1 - 1997 -02-06

Data supplied from the esp@cenet database - Worldwide

Beek to AU3944895



RESULT LIST

1 result found in the Worldwide database for:
AU3944895 (priority or application number or publication number)
(Results are sorted by date of upload in database)



Reinforced foam cores

inventor: DAY STEPHEN W

<u>-</u>.

Publication info: AU3944895 - 1997-02-18

Applicant: WEBCORE TECHNOLOGIES INC

IPC: B32B31/04; B32B31/08

Data supplied from the esp@cenet database - Worldwide

W09703828



RESULT LIST

8 results found in the Worldwide database for: WEBCORE TECHNOLOGIES as the applicant (Results are sorted by date of upload in database)

BEST AVAILABLE COPY

FIBER REINFORCED COMPOSITE CORES AND PANELS

Xoventor: DAY STEPHEN W; HUTCHESON DANIEL M; (+1)

Applicant: WEBCORE TECHNOLOGIES INC [US]

EC: B29C70/08C; B29C70/24; (+4)

IPC: B32B7/08; B32B5/14

Publication infe: W00147706 - 2001 -07-05

Fiber reinforced composite cores and panels

toventor: DAY STEPHEN W (US); HUTCHESON DANIEL M

(US); (+1)

Applicant:

EC: B29C70/08C; B29C70/24; (+4)

TPC: B32B3/26

Publication into: US2001031350 - 2001-10-18

3 Reinforced foam cores and method and apparatus of production

Inventor: DAY STEPHEN W [US]

Applicant: WEBCORE TECHNOLOGIES INC [US]

EC: B29C44/06; E04C2/22; (+2)

IPC: B32B3/10; B32B3/18

Publication info: US5834082 - 1998-11-10

REINFORCED FOAM CORES

Applicant: WEBCORE TECHNOLOGIES INC [US] Inventor: DAY STEPHEN W

EC: B29C44/56F3; B29C70/08C; (+5) IPC: B32B31/04; B32B31/08

Publication info: WO9703828 - 1997 -02-06

REINFORCED FOAM CORES

Inventor: DAY STEPHEN W (US) Applicant: WEBCORE TECHNOLOGIES INC (US)

IPC: B32B31/04; B32B31/08

Publication info: EP0844929 - 1998-06-03

Reinforced foam cores

Inventor: DAY STEPHEN W Applicant: WEBCORE TECHNOLOGIES INC

IPC: B32B31/04; B32B31/08

Publication infor AU3944895 - 1997-02-18

Reinforced foam cores and method and apparatus of production

Inventor: DAY STEPHEN W [US] Applicant: WEBCORE TECHNOLOGIES INC [US]

EC: B29C44/56F3; B29C70/08C; (+5) IPC: B32B3/10; B32B3/18

Publication info: US5589243 - 1996-12-31

Method of production of reinforced foam cores

Inventor: DAY STEPHEN W [US] Applicant: WEBCORE TECHNOLOGIES INC [US]

εc: B29C44/56F3; B29C70/08C; (+5) TPC: B32B31/04; B32B31/18

Publication info: US5462623 - 1995-10-31

Data supplied from the esp@cenet database - Worldwide